## OPTICAL INTERFACE MEANS

Patent number: Publication date: JP3064313B2 2000-07-12

Inventor: Applicant:

Classification:

- international:

G01N21/01; G01N21/17; G01N21/27; G01N21/55; G01N33/543; G02B6/26; G02B6/34; G02B21/00; G01N21/03; G01N21/05; G01N21/21; G01N21/59; G01N21/85; G01N21/01; G01N21/17; G01N21/25; G01N21/55; G01N33/543; G02B6/26; G02B6/34; G02B21/00; G01N21/03; G01N21/21; G01N21/59; G01N21/85; (J02A)/265; (J02A)/26

G01N21/85; (IPC1-7): G01N21/01

G01N21/55B; G01N21/55B2; G02B6/34

Application number: JP19890511214T 19891109

Priority number(s): WO1989SE00645 19891109; SE19880004075

19881110

Also published as:

WO9005317 (A1) WO9005295 (A1) EP0534941 (A1) EP0442921 (A1)

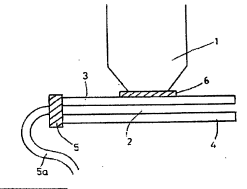
US5313264 (A1)

more >>

Report a data error here

Abstract not available for JP3064313B2 Abstract of correspondent: WO9005317

An optical interface means for non-permanent passive coupling of light between two optically transparent media comprises a support member (3), and at least one shaped body (6) of an optically transparent elastic material supported thereby and adapted to resiliently contact said solid medium or media, said elastic material having a matching refractive index in respect of said media.



Data supplied from the esp@cenet database - Worldwide



## **OPTICAL INTERFACE MEANS**

Publication number: JP3294605B2

**Publication date:** 

2002-06-24

Inventor: Applicant: Classification:

- International: G01N21/01; G01N21/17; G01N21/27; G01N21/55;

G01N33/543; G02B6/26; G02B6/34; G02B21/00; G01N21/03; G01N21/05; G01N21/21; G01N21/59; G01N21/85; G01N21/01; G01N21/17; G01N21/25; G01N21/55; G01N33/543; G02B6/26; G02B6/34; G02B21/00; G01N21/03; G01N21/21; G01N21/59;

G01N21/85; (IPC1-7): G01N21/27

- European:

G01N21/55B; G01N21/55B2; G02B6/34

Application number: JP19890511404T 19891109

Priority number(s): SE19880004075 19881110; WO1989SE00641

19891109

Also published as:

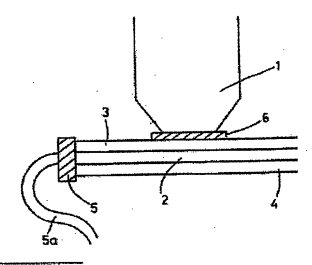
WO9005317 (A1 WO9005295 (A1 EP0534941 (A1) EP0442921 (A1) US5313264 (A1)

more >>

Report a data error he

Abstract not available for JP3294605B2 Abstract of corresponding document: **WO9005317** 

An optical interface means for non-permanent passive coupling of light between two optically transparent media comprises a support member (3), and at least one shaped body (6) of an optically transparent elastic material supported thereby and adapted to resiliently contact said solid medium or media, said elastic material having a matching refractive index in respect of said media.



Data supplied from the esp@cenet database - Worldwide